ANSWER 89 OF 116 CAPLUS COPYRIGHT 2002 ACS

Bread dough is mixed with lipase, gluten, and lecithins, then fermented and baked. The bread has a soft texture. Thus, flour 70, yeast 2.0, yeast food 0.1, lipase 0.05, gluten 1, soybean lecithin 0.3, and H2O 41 parts were mixed, kneaded, fermented for 270 min, mixed with flour 30, sugar 5, NaCl 2, shortening 5, skim milk 2, and H2O 26 parts, then baked to give a bread with high organoleptic scores.

AN 1988:421938 CAPLUS

DN 109:21938

1

TI Manufacture of bread from dough containing lipase, gluten, and lecithin

IN Shiina, Masahiko; Morikawa, Yoichi; Tomita, Tsugio

PA Nitto Flour Milling Co., Ltd., Japan; Tanabe Seiyaku Co., Ltd.

SO Jpn. Kokai Tokkyo Koho, 4 pp. CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 62285749	A2	19871211	JP 1986-128508	19860603
	JP 05028093	B4	19930423		



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L7: Entry 2 of 2

File: DWPI

Dec 11, 1987

DERWENT-ACC-NO: 1988-025152

DERWENT-WEEK: 198804

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TITLE: Prepn. of bread with clear texture and light taste - by baking dough

including lipase vital gluten and lecithin

PATENT-ASSIGNEE: NITTO SEIFUN KK (NITTN), TANABE SEIYAKU CO (TANA)

PRIORITY-DATA: 1986JP-0128508 (June 3, 1986)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

JP 62285749 A December 11, 1987 004

JP 93028093 B April 23, 1993 004 A21D002/26

APPLICATION-DATA:

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JP62285749A June 3, 1986 1986JP-0128508

JP93028093B June 3, 1986 1986JP-0128508

INT-CL (IPC): A21D 2/26; A21D 2/32; A21D 8/04; A21D 13/06

ABSTRACTED-PUB-NO: JP62285749A

BASIC-ABSTRACT:

Breads is prepd. by baking a dough contg. common components such as wheat flour and new components, e.g. an agent contg. lipase, vital gluten and lecithin.

USE - A new type of bread having clear texture and light taste can be obtd.

ABSTRACTED-PUB-NO: JP62285749A

EQUIVALENT-ABSTRACTS:

CHOSEN-DRAWING: Dwg.0/0

DERWENT-CLASS: D11 CPI-CODES: D01-B02A;

1 of 1